CLAIMS

[c1] 1. In a communication device, a method for adding a new member to an active group call in a group communication network, the method comprising:

receiving a member list from a user; and sending a request to a server to add the member list to the active group call.

[c2] 2. In a communication device, a computer-readable medium embodying a method for adding a new member to an active group call in a group communication network, the method comprising:

receiving a member list from a user; and sending a request to a server to add the member list to the active group call.

3. A communication device for adding a new member to an active group call in a group communication network, comprising:

means for receiving a member list from a user; and means for sending a request to a server to add the member list to the active group call.

4. A communication device for adding a new member to an active group call in a group communication network, the communication device comprising:

a receiver;

a transmitter; and

a processor communicatively coupled to the receiver and the transmitter, the processor being capable of:

receiving a member list from a user; and sending a request to a server to add the member list to the active group call.

[c5] 5. In a server, a method for adding a new member to an active group call in a group communication network, the method comprising:

receiving a request for adding a member list to an active group call; and adding the member list to the active group call.

[c6] 6. The method of claim 5, further including announcing the group call to each member in the member list.

[c7]

7. The method of claim 6, further including:

receiving acknowledgement from a member in the member list who wishes to participate in the group call; and

forwarding media to the member.

8. The method of claim 7, further including triggering the member to re-establish its traffic channel before said forwarding the media.

9. The method of claim 8, further including buffering media for transmission to the member after its traffic channel is re-established.

The method of claim 6, wherein the announcing includes transmitting a message 10. on a forward common channel of a wireless network.

- 11. The method of claim 10, wherein the transmitting includes transmitting the message on a forward paging channel (F-PCH) of the wireless network.
- The method of claim 10, wherein the transmitting includes transmitting the 12. message on a forward common control channel (F-CCCH) of the wireless network.
- [c13] 13. The method of claim 10, wherein the transmitting includes transmitting the message in short data burst (SDB) form.
- In a server, a computer-readable medium embodying a method for initiating a 14. [c14]group call in a group communication network, the method comprising:

receiving a request for adding a member list to an active group call; and adding the member list to the active group call.

[c15]

15. The computer-readable medium of claim 14, wherein the method further includes announcing the group call to each member in the member list.

[c18]

[19] [19] [1] [1] [1] [1] [1]

□ □ [c21]

[c16] 16. The computer-readable medium of claim 15, wherein the method further includes: receiving acknowledgement from a member in the member list who wishes to participate in the group call; and

forwarding media to the member.

- [c17] 17. The computer-readable medium of claim 16, further including triggering the member to re-establish its traffic channel.
 - 18. The computer-readable medium of claim 17, wherein the method further includes buffering media for transmission to the member after its traffic channel is re-established.
 - 19. The computer-readable medium of claim 15, wherein the announcing includes transmitting a message on a forward common channel of a wireless network.
 - 20. The computer-readable medium of claim 19, wherein the transmitting includes transmitting the message on a forward paging channel (F-PCH) of the wireless network.
 - 21. The computer-readable medium of claim 19, wherein the transmitting includes transmitting the message on a forward common control channel (F-CCCH) of the wireless network.
- [c22] 22. The computer-readable medium of claim 19, wherein the transmitting includes transmitting the message in short data burst (SDB) form.
- [c23] 23. A server for adding a new member to an active group call in a group communication network, comprising:

means for receiving a request for adding a member list to an active group call; and means for adding the member list to the active group call.

[c24] 24. The server of claim 23, further including means for announcing the group call to each member in the member list.

[c25] 25. The server of claim 24, further including:
means for receiving acknowledgement from a member who wishes to participate in the group
call; and

means for forwarding media to the member.

- 26. The server of claim 25, further including means for triggering the member to reestablish its traffic channel.
- 27. The server of claim 26, further including means for buffering media for transmission to the member after its traffic channel is re-established.
- 28. The server of claim 24, wherein the means for announcing includes means for transmitting a message on a forward common channel of a wireless network.
- 29. The server of claim 28, wherein the means for transmitting includes means for transmitting the message on a forward paging channel (F-PCH) of the wireless network.
- 30. The server of claim 28, wherein the means for transmitting includes means for transmitting the message on a forward common control channel (F-CCCH) of the wireless network.
- [c31] 31. The server of claim 28, wherein the means for transmitting includes means for transmitting the message in short data burst (SDB) form.
- [c32] 32. A server for adding a new member to an active group call in a group communication network, the server comprising:

a receiver;

a transmitter; and

a processor communicatively coupled to the receiver and the transmitter, the processor being capable of:

receiving a request for adding a member list to an active group call; and adding the member list to the active group call.

[c26]

U [c30] F D

- 33. The server of claim 32, wherein the processor is further capable of announcing the [c33] group call to each member in the member list. The server of claim 33, wherein the processor is further capable of: 34. [c34] receiving acknowledgement from a member who wishes to participate in the group call; and forwarding media to the member. 35. The server of claim 34, further inncluding triggering the member to re-establish its traffic channel. H (136) T (157) T (157) 36. The server of claim 35, wherein the processor is further capable of buffering media for transmission to the member after its traffic channel is re-established. 37. The server of claim 36, wherein the announcing includes transmitting a message on a forward common channel of a wireless network. [£38] — 38. The server of claim 37, wherein the transmitting includes transmitting the message on a forward paging channel (F-PCH) of the wireless network. The server of claim 37, wherein the transmitting includes transmitting the message 39. [c39] on a forward common control channel (F-CCCH) of the wireless network. [c40] 40. The method of claim 37, wherein the transmitting includes transmitting the message in short data burst (SDB) form. 41. [c41] A server for adding a new member to an active group call in a group communication network, the server comprising: a dispatcher that receives a request for adding a new member to an active group call based on a member list; and
- [c42] 42. The server of claim 41, wherein the dispatcher determines location information for each member in the member list.

a controller that announces the group call based on the member list.

[c43]

- 43. The server of claim 42, wherein the controller includes a local controller for a member that is located within a local region.
- 44. The server of claim 42, wherein the controller includes a remote controller for a member that is located outside a local region.